DATA SHEET







Lid profile D80 (cut)

Reference: DP-D80-Z

Material: Aluminum, EN AW 6063 T66 Surface: anodized, A6, C0 Color: natural color $A = 2.37 \text{ cm}^2$, $W_x = 0.13 \text{ cm}^3$, $W_y = 3.72 \text{ cm}^3$, $I_x = 0.1 \text{ cm}^4$, $I_y = 14.91 \text{ cm}^4$ Cut max.: 6000 mm Saw Cut Type B m = 0.64 kg/m

Lid profiles are used in combination with conduit profiles U. Sheet metal screws can be inserted in the marks provided to secure the cover profile. This additionally creates an electrically conductive connection. Aluminum ducts are very stable and offer a visually appeal design.

Industriestraße 31 91171 Greding www.varidee.de info@varidee.de Telefon: +49 84 63 603 63-0 Fax: +49 84 63 603 63-11

